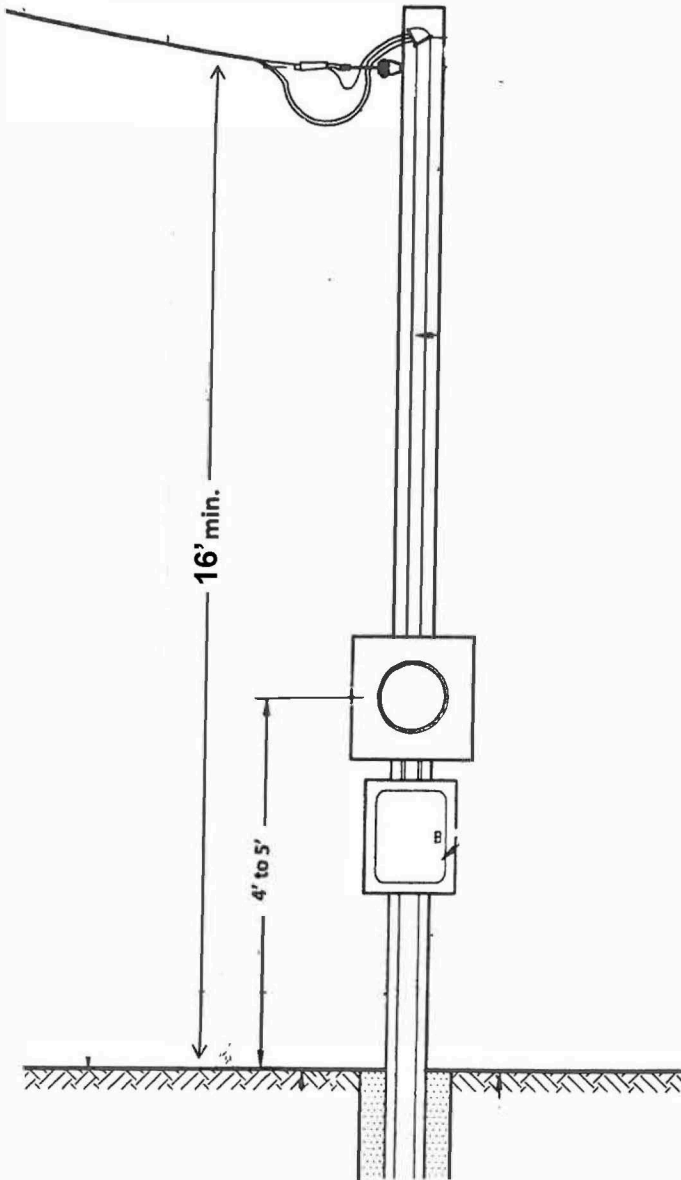


20' Permanent Meter Pole



Meter loop pole shall be provided by, installed, and maintained by the Member. The service drop will be provided by and maintained by the Coop.

Service entrance conductors shall be provided, installed, and maintained by the Member. Conductors shall be a minimum of #4 Copper or #2 Aluminum for 100 amp service or 2/0 Copper or 4/0 Aluminum for 200 amp service.

Meter loop pole shall be of sufficient height of 16' at point of attachment. Pole shall be set 4' concreted in the ground.

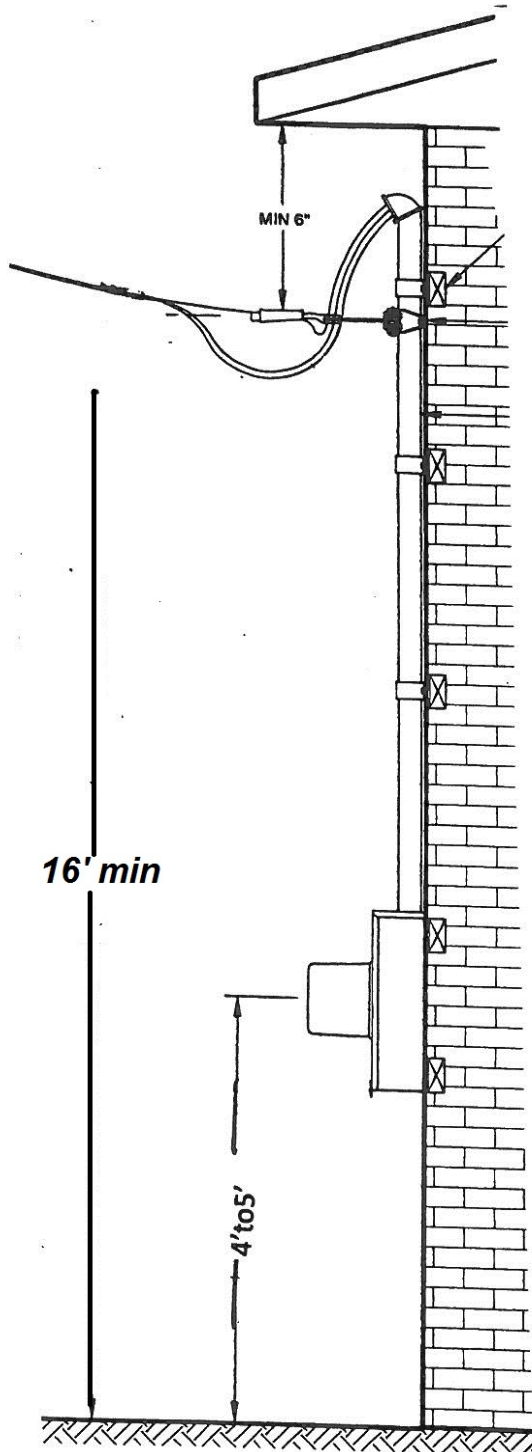
A weatherproof breaker box shall be provided, installed, and maintained by the Member.

Member's grounding conductor (#6 Copper minimum) shall be connected to meter base and/or breaker box and attached to an approved ground rod (5/8 X 8 ft)

A return meter loop for overhead wire to Member's building requires a separate conduit for the return service conductors.

Member's installation shall meet all applicable codes and local ordinances.

OVERHEAD SERVICE TO A WALL MOUNTED WEATHERHEAD



Service drop provided and installed by Coop.

Member installs service drop attachment of adequate strength for Coop's service drop conductors. Meterbase shall be provided and installed by Member. Meterbase shall be securely anchored to wall.

Service entrance conductors and weatherhead shall be provided by and installed by Member .

Conductors shall extend out from weatherhead 24" for Coop connections (#4 copper or #2 alum. min. for 100 amp) (2/0 copper or 4/0 alum. min. for 200 amp service)

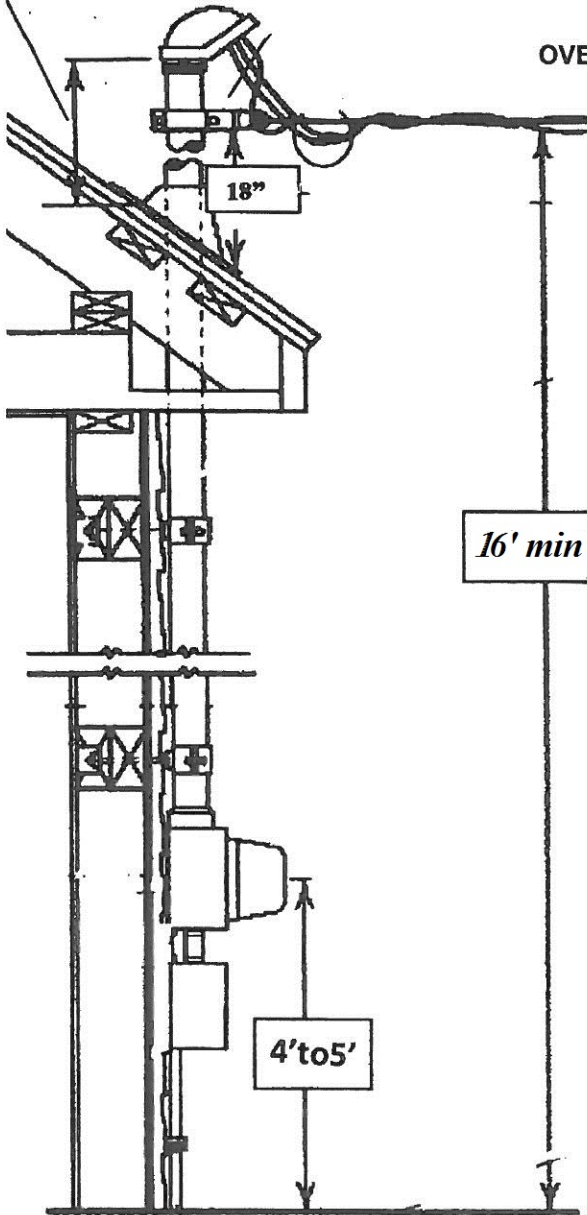
Member's grounding conductor (#6 copper min.) shall be connected in meterbase and attached to a approved ground rod (5/8 x 8 ft.)

Two or more conduit straps shall be installed by Member.

Member's installation shall meet all applicable codes and local ordinances

2'-0" Min.
3'-8" Max.

OVERHEAD SERVICE TO A PERM WEATHERHEAD ABOVE ROOFLINE



Service drop provided by and installed by the Coop. Member shall provide, install and maintain meterbase. Meterbase shall be securely anchored to wall.

Weatherhead shall be of sufficient height for the service drop to meet minimum clearances. A 2" rigid steel with no coupling above top conduit clamp is required. EMT is not acceptable.

Weatherhead to be installed and maintained by Member. Install a 2x6 between rafters to reinforce roof decking for additional support.

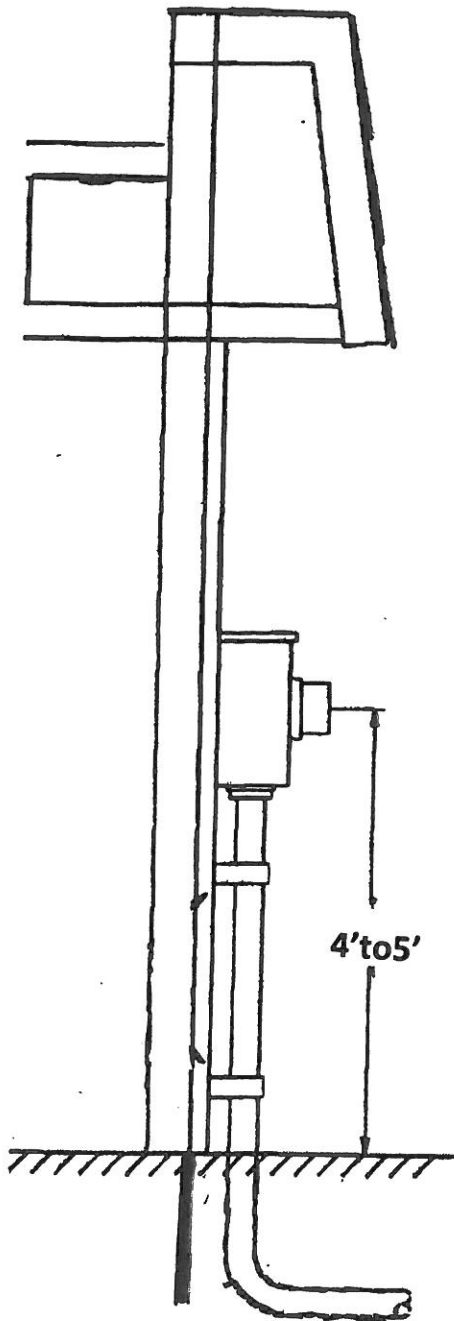
Service entrance conductors shall be a (minimum #4 copper or #2 alum. for 100 amp) (2/0 copper or 4/0 alum. for 200 amp service) installed and maintained by member conductor shall extend 24" past weatherhead for Coop connection. Neutral conductor should be marked in white or bare.

Members grounding conductor (#6 copper minimum) shall be connected in the meterbase and attached to a approved ground rod (5/8 x 8 ft.)

Insulated conduit bushings are required from meterbase to breakerbox.

Member's installation shall meet all applicable codes and local ordinances

PERMENANT UNDERGROUND SERVICE



Meter base shall be provided, installed and maintained by the Member. The Coop will provide, install and maintain the service wire and conduit to the meter base.

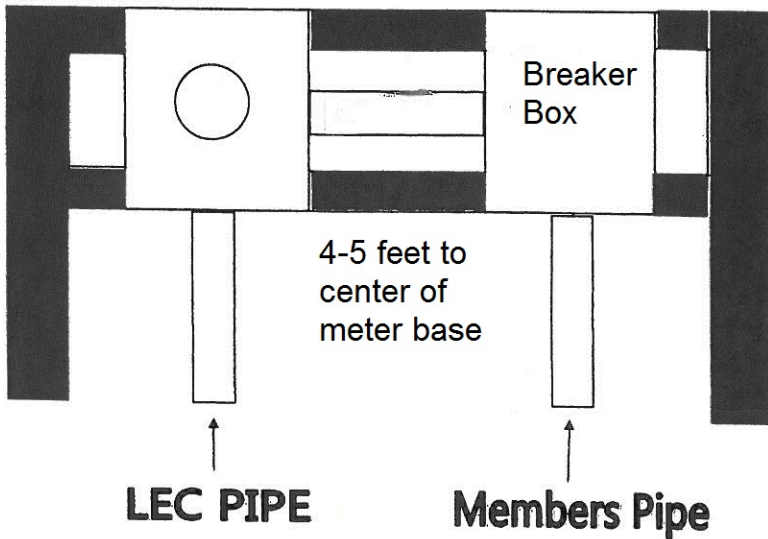
Member shall provide, install and maintain conductors from the meter base to the breaker box (#4 copper or #2 aluminum for 100 amp or 2/0 copper or 4/0 aluminum for 200 amp service)

Conduit bushing's may be required between the meter base and breaker box.

Members grounding conductor (#6 copper minimum) shall be connected in the meter base and attached to a approved ground rod (5/8x8 ft)

Member's installation shall meet all applicable codes and local ordinances.

PERMANENT UNDERGROUND METER RACK



Meter loop rack shall be provided by installed and maintained by the Member. The service drop will be provided by and maintained by the Coop.

Service entrance conductor's shall be provided, installed and maintained by the Member. Conductor's shall be a minimum #4 copper or #2 aluminum for 100 amp service or 2/0 copper or 4/0 aluminum for 200 amp service.

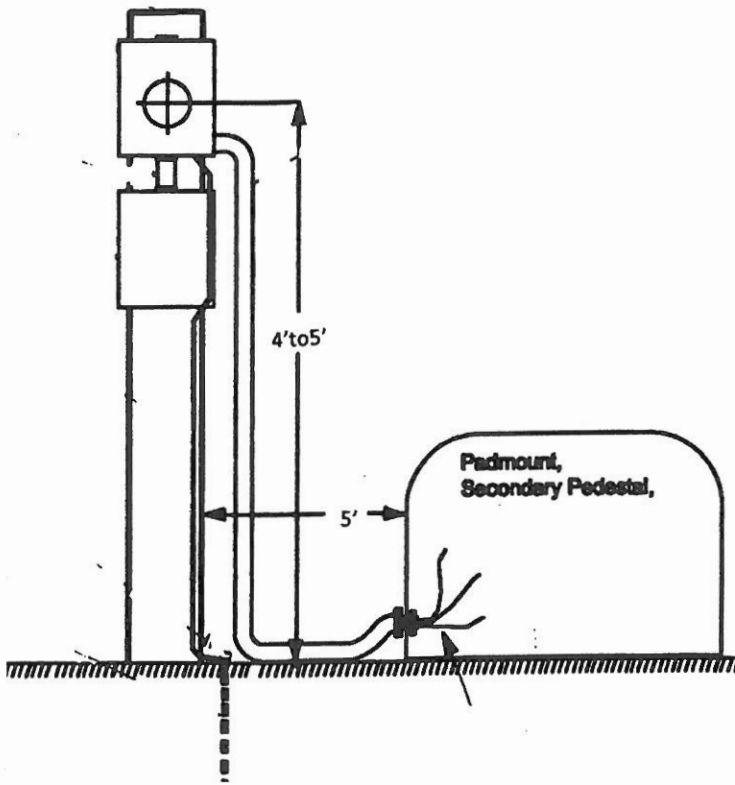
Meter loop rack shall be a minimum of 6x6 treated post set 4 ft. in the ground.

A weather proof breaker box shall be provided, installed and maintained by the Member.

Member's grounding conductor (#6 copper minimum) shall be connected to meter base and attached to a approved ground rod (5x8 x 8ft)

Member's installation shall meet all applicable codes and local ordinances.

TEMPORARY UNDERGROUND SERVICE (METER POLE)



Temporary pole provided and installed by Member. Pole is to be a 4"x4" treated post or a minimum 5" treated pole set 3 ft. in the ground and braced if needed.

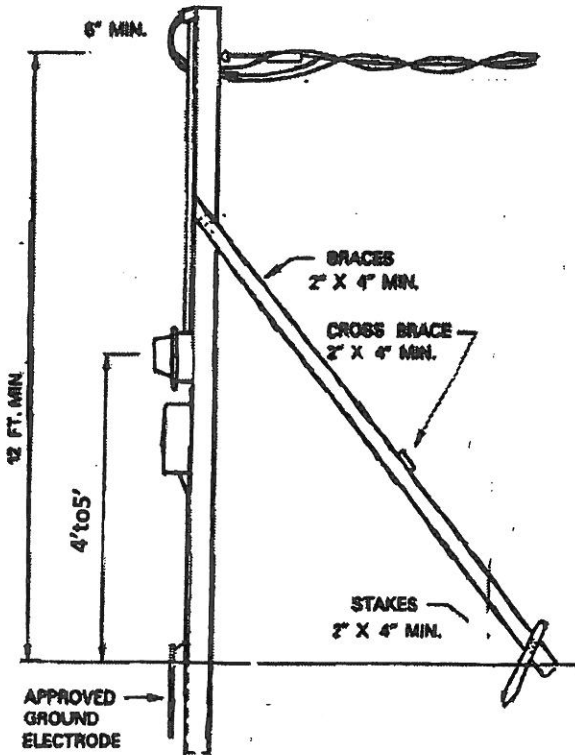
Temporary pole shall not be over 5 ft. from the Coop's Padmounted transformer or secondary pedestal.

Meter loop provided by and installed by the Member. Service drop and entrance conductors are to be provided by the Member (#6 copper or #4 aluminum) and service drop long enough to connect in the Coop's transformer or secondary pedestal.

A weatherproof breaker box is required.

Member's grounding conductor shall be a minimum of #6 copper and be connected in the breaker box and attached to a approved ground rod (5/8x8 ft.)

OVERHEAD TEMPORARY SERVICE POLE



Temporary pole provided and installed by Member. Pole must provide sufficient height for the service drop provided by the Coop to meet 12 ft. minimum clearance. Pole is to be a 4" x 4" x 16 ft. unspliced braced post 3 ft in the ground or 5" minimum diameter treated pole, 4 ft in the ground or braced.

Temporary pole shall not be over 70 ft. from the Coop's transformer or service pole.

Meter loop provided and installed by Member. Service entrance conductor's shall be a minimum #6 copper or #4 alum.

Weatherproof breaker box is required.

Member's grounding conductor shall be a minimum #6 copper and be connected in breaker box and attached to a approved ground rod (5/8 x 8 ft.)

All other materials provided and installed by Member.

